Rec'd PCT/PTC 06 JAN 2005 10/520833 PCT/US2003/022011

WO 2004/006851

SEQUENCE LISTING

<110> Kleven, Stanley H. Ferguson, Naola							
20> Mycoplasma gallisepticum Formulation							
1700-002							
<160> 8							
<170> PatentIn version 3.1							
<210> 1							
<211> 570							
212> DNA							
<213> Mycoplasma gallisepticum							
<pre><400> 1 </pre>	60						
ctgaagttaa gactgaacaa ttaattggca cacaattagt aacaactgat gtagctagca	00						
ctcaagctgt aggtactgaa gaagttcaag gtgttttatt acctcctagt caacaaccaa	120						
cggaaatgcg tccagctcct tcaccaatgg gtagtcctaa gttattaggt ccaaaccaag	180						
ctggtcatcc acaacacgga ccacgtccga tgaatgctca tccaggtcaa ccacgtcctc	240						
aacaagctgg cccacgtcca atgggagctg gtggatctaa ccaaccaaga ccaatgccaa	300						
atggtccaca aaacccacaa ggtccacgac caatgaaccc tcaaggcaat cctcgtcctg	360						
gaccagctgg ccaacgacct aacggcccac aaaattctca accacgtcct caacaagctg	420						
gcccacgtcc aatgggagct ggtagatcta accaaccaag accaatgcca aatggtccac	480						
aaaaacaaca aggtccaaga ccaatgaacc ctgaaggcaa tcctcgtcct caaccagctg	540						
gtgtcagacc taacagccca caagctacca	570						
<210> 2 <211> 698 <212> DNA <213> Mycoplasma gallisepticum							
cgagaaaata agaacttact agcgttcata tttttactca tgacattcgt tgatgaatta	60						
tctgatttcg aagaatcaac tgtcttcatc ccatttcatt caaagatttc gtggatatct	120						
ttagttccag ctgctaaatc tgcataagca ttgtaatatg gatcagtagt tcgattcgtt	180						
tcacctgttt ttaataatga attattagta atcttttgtg agtaggtgtt ggctgtgtta	240						
ccatttccct tagctctaat gaaattattc atcagattga tctcatcaat atctgattga	300						
attacaccaa cgttatcacg gttagtatta ttagtttgtt ttaaatattg ttgaacataa	360						

WO 2004/006851 PCT/US2003/022011

gctgcac	taa	atgatacgtc	aaaactatta	aacatatcag	aagcagtcat	taacaactta	420	
ccaccag	aat	ctgatgataa	gttgttggga	atattaatcc	ctttagttgt	actatttaca	480	
taactgt	cca	accetetagt	aatgaattgg	ttataagctc	tcatcccctt	gttttcatca	540	
aaaggtt	ggt	ctttgggatt	tttaaatgct	tggaaattat	aacttgctac	taatgctgtt	600	
gagctaa	cag	tacgatcatt	aaagatcgaa	tttagtccat	ctttaggagt	atcgctggta	660	
aaaacaa	ttc	ttgaaactaa	attagggttt	tcatcagt			698	
<211> <212>	3 334 DNA Mycc	oplasma gali	lisepticum					
	3	tttaggggta	aaccctaacc	gaattagtaa	cccattaata	aatagagata	60	
							00	
acgtaat	cgg	tcaaggtgcg	ttcattagta	gaaatgatat	tccatcatca	ttctttgaaa	120	
acaaaat	taa	tgatattgta	actacagaag	ctgatggtaa	agaagtatta	gatagtaaat	180	
acattaa	ttc	aatctataga	tatactccac	ctcaaaacaa	tcctgatatt	agattaagat	240	
tattagt	aat	tgatcgttct	agagcaacta	atgacttcat	taagttatta	cctcaagtat	300	
tagttga	tgg	cgaatacgtt	gctgttccac	aaga			334	
<210> 4 <211> 10 <212> DNA <213> Mycoplasma gallisepticum <400> 4								
cccgtcagca 10								
<210><211><211><212><213>	5 17 DNA Myc	oplasma gal	lisepticum					
<400>	5							
aggcago	agt	agggaat					17	
<210><211><211><212><213>	_	oplasma gal	lisepticum					
<400>	6							

WO 2004/006851

ccgcagccaa

PCT/US2003/022011

10 .